

## LITHOSTAR Multiline

**SP**

### Planning Guide

Recommendations for mobile installations

Refer to Planning Guide  
RXL2-120.021.01..

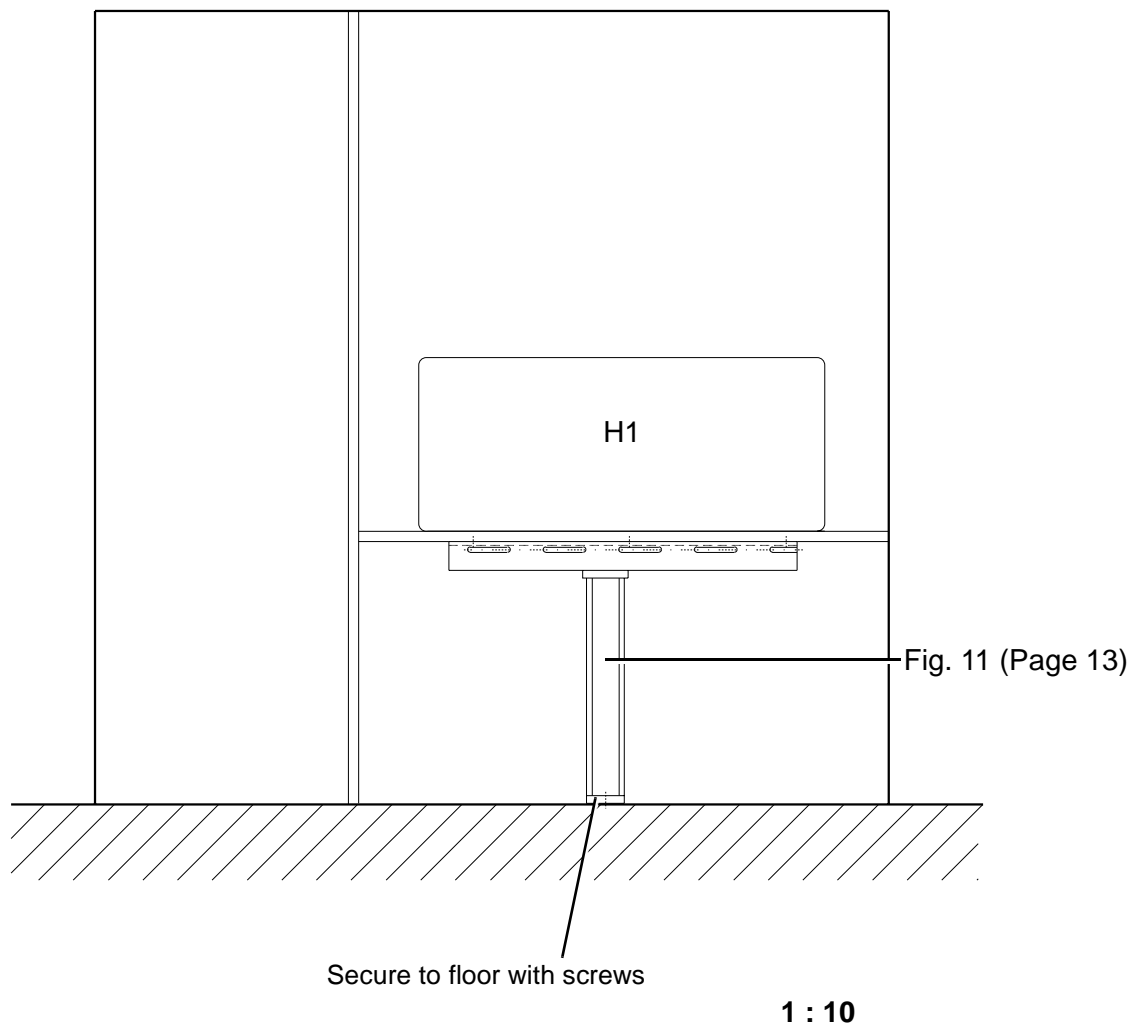
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**NOTICE**

This document contains only recommendations for securing the system in mobile installations. Refer to the Planning Guide RXL2-120.021.01... for all other specifications.

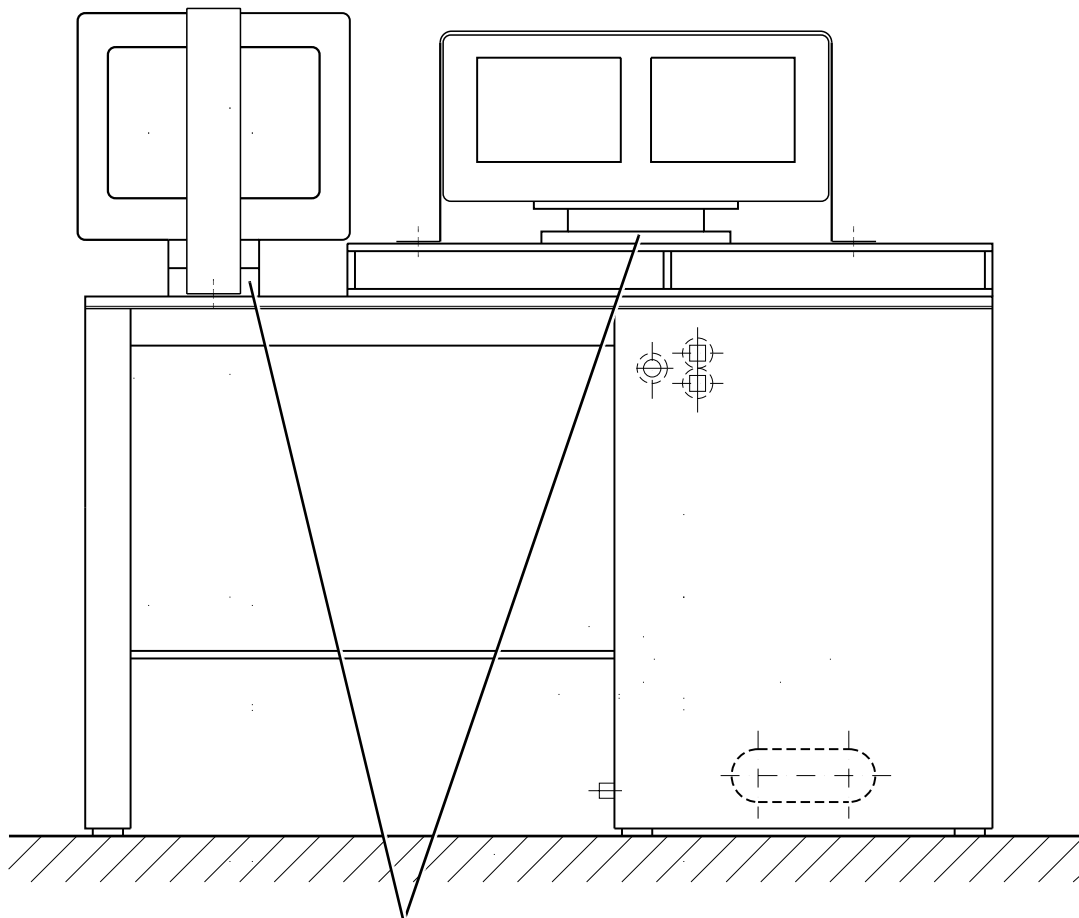
Mr. Wendt	TD SP 2	Tel. 09131/84 - 8257	Hotline 7776
Mr. Mayer	TD SP 1	Tel. 09131/84 - 6335	

### Recommendation: Securing the POLYDOROS LX for transport



## Recommendation: Securing the monitors for transport

Transport brackets must be fabricated according to the dimensions of the monitors.



Secure to console table with screws

1 : 10

## Recommendation: Securing the basic system for transport

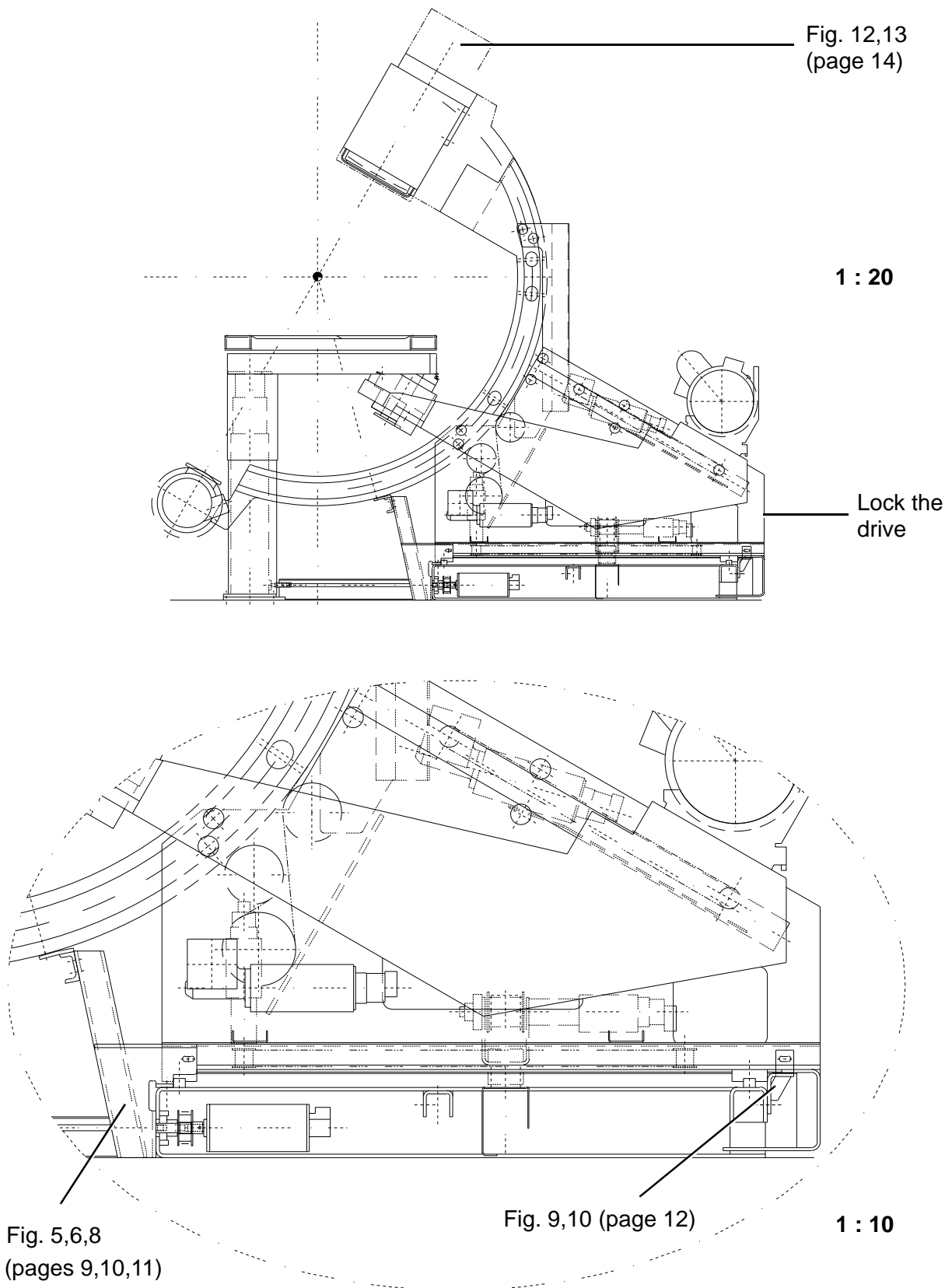
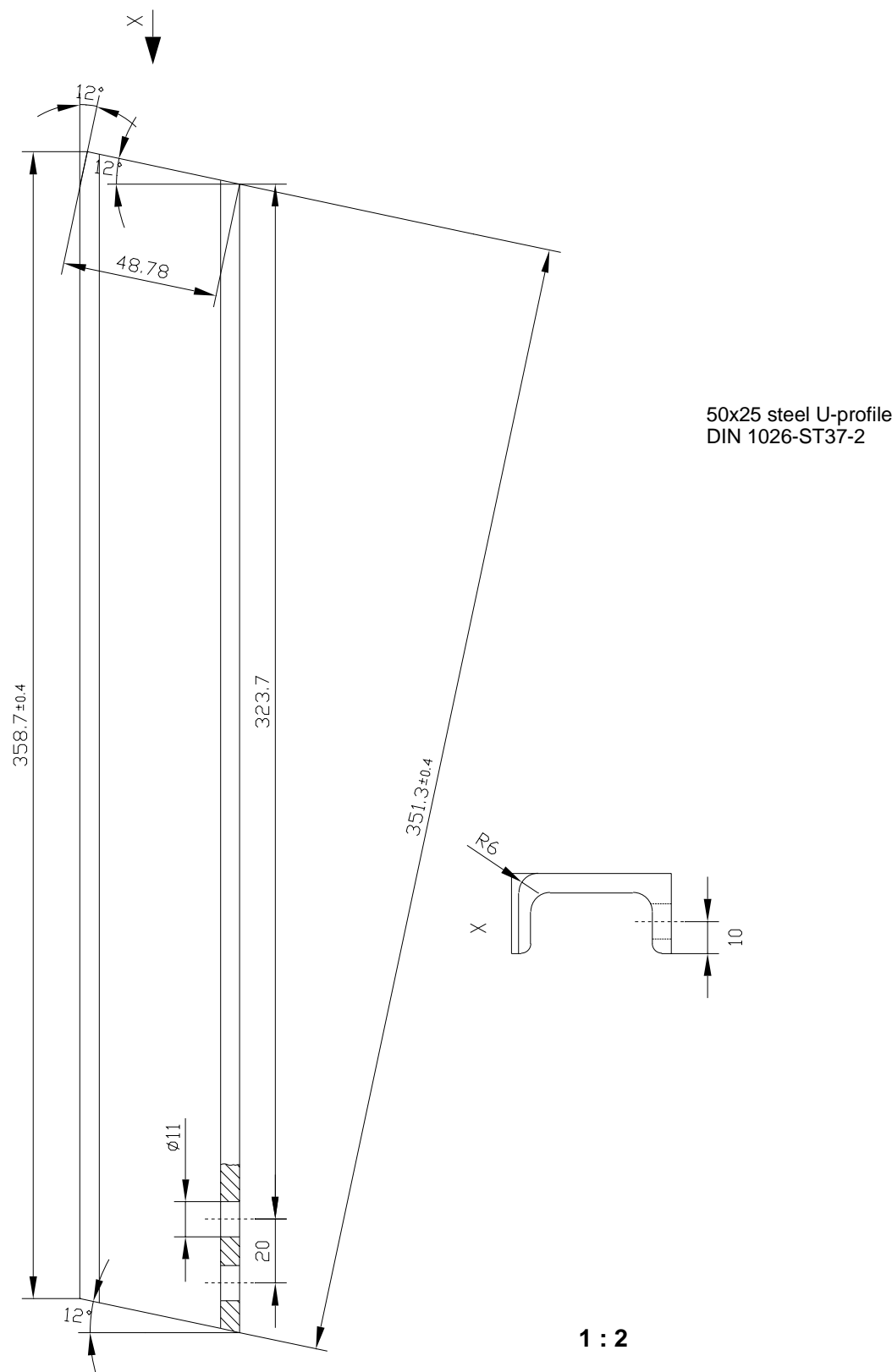


Fig. 1: Support



**Fig. 2: Support**

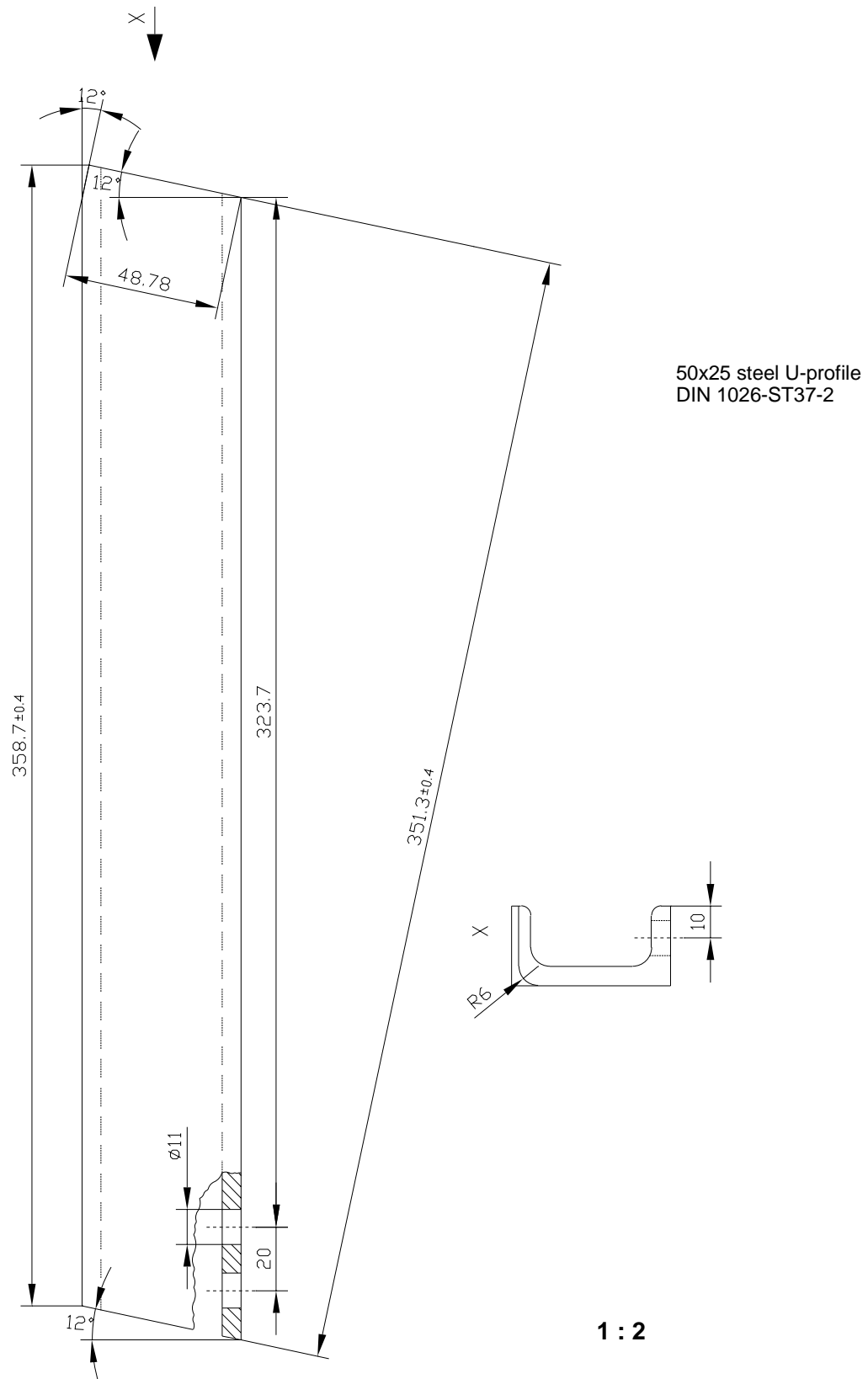
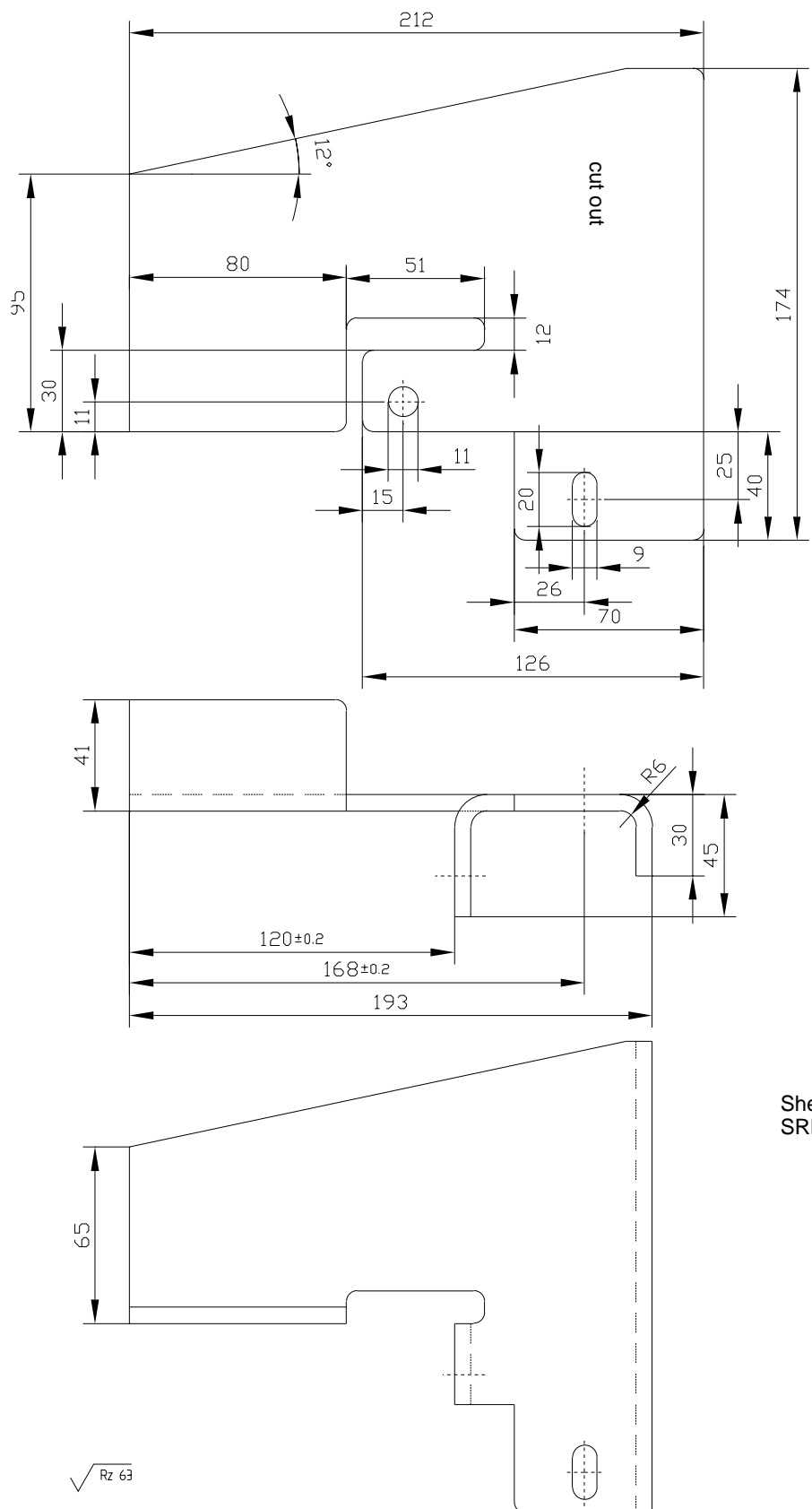


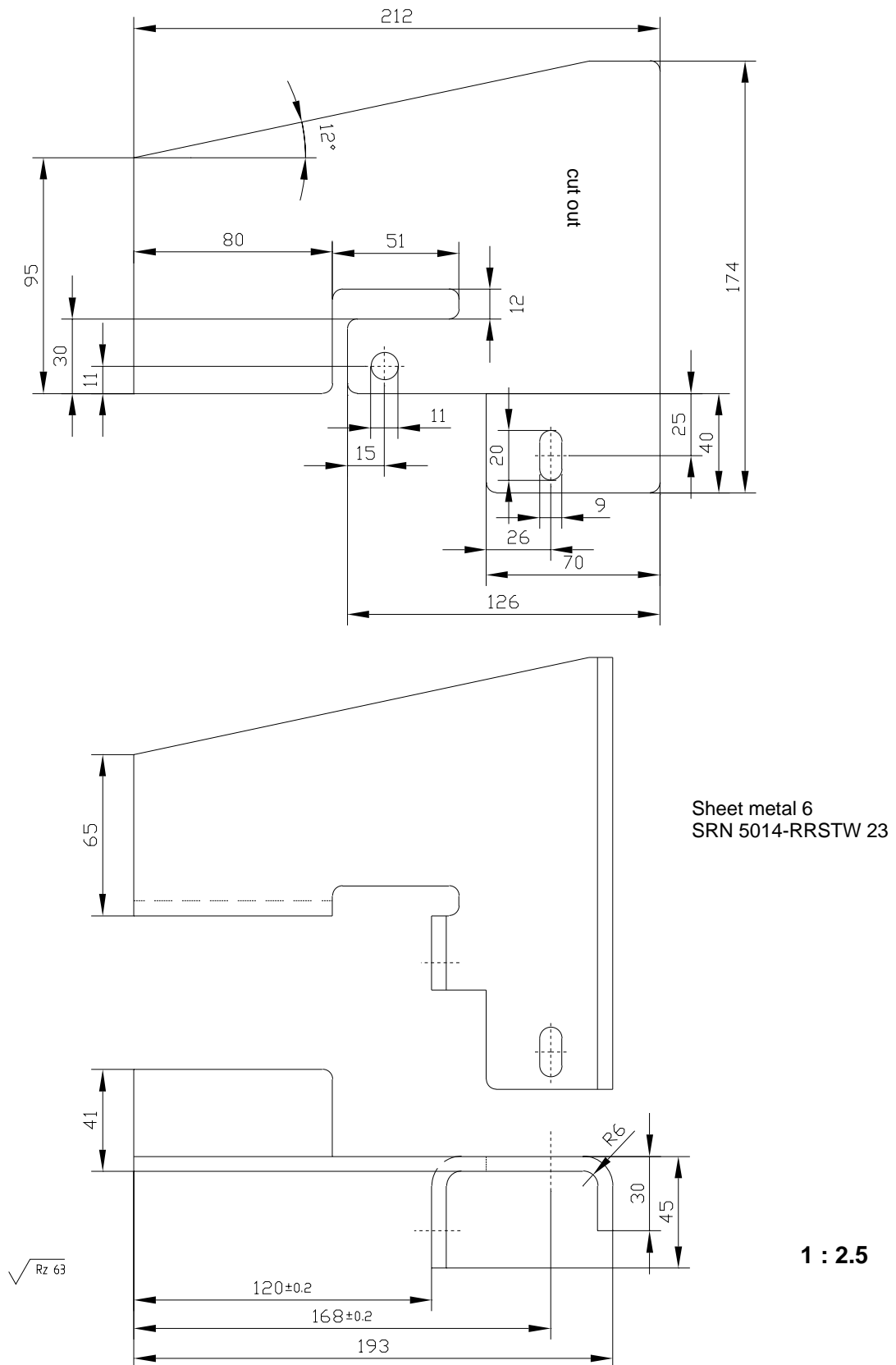
Fig. 3: Left anchor



Sheet metal 6  
SRN 5014-RRSTW 23

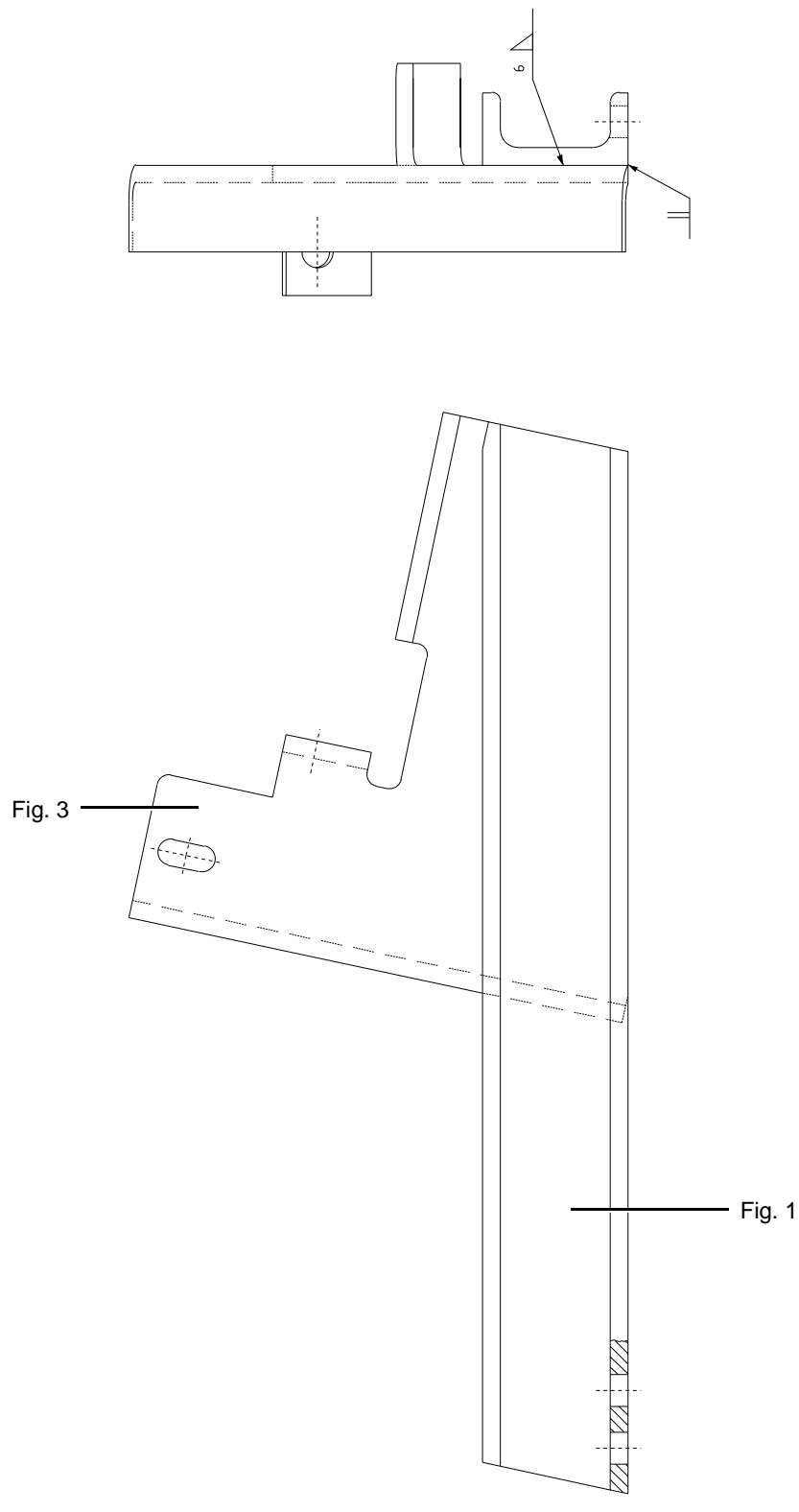
1 : 2.5

**Fig. 4: Right anchor**



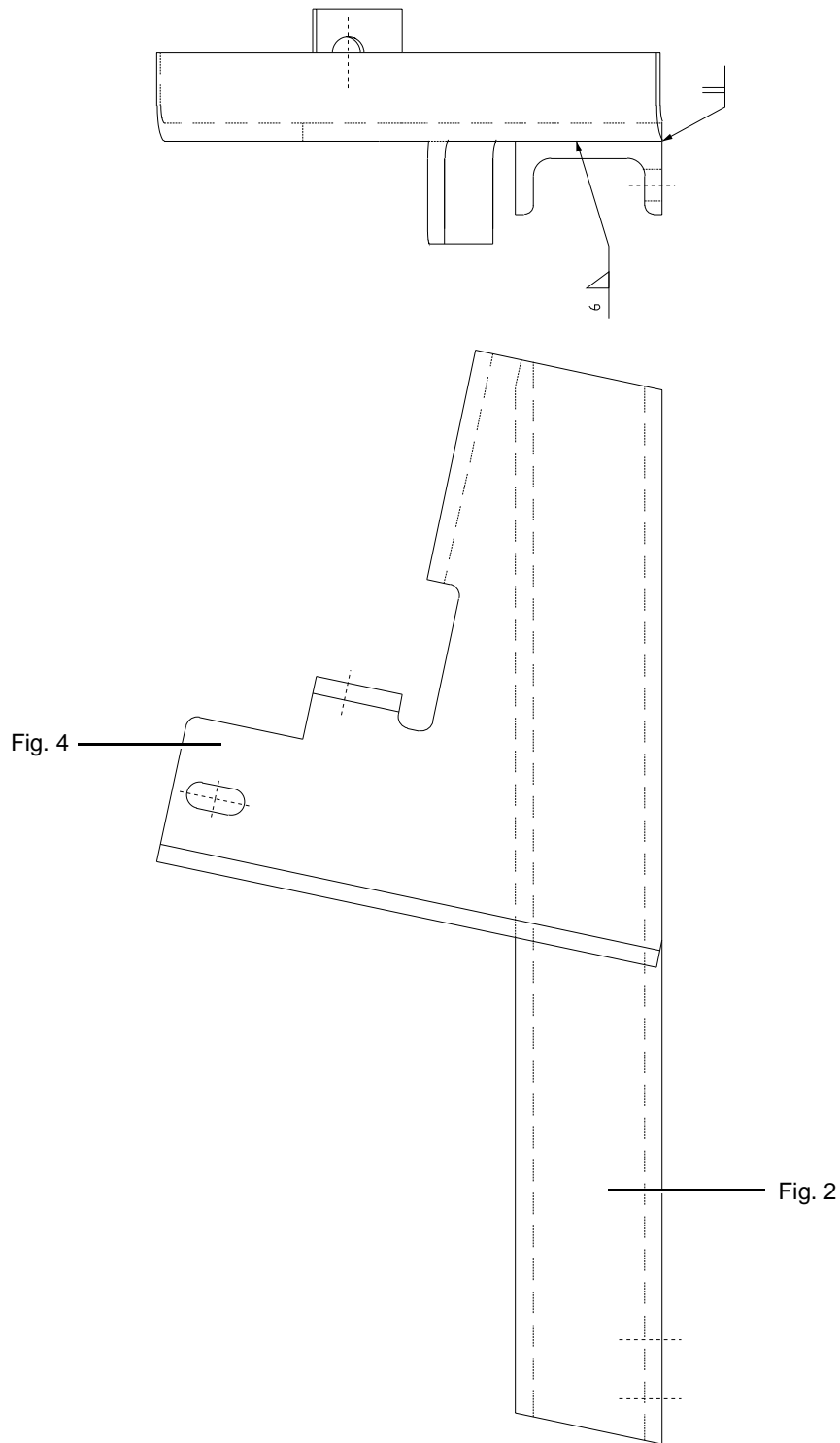


**Fig. 5: Left anchor complete**



**1 : 2.5**

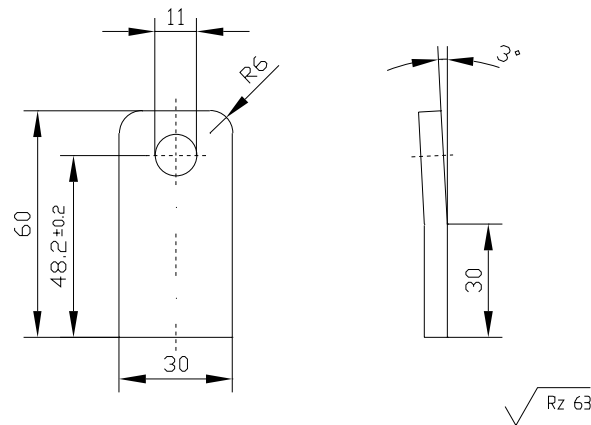
Inert gas metal welding  
 Quality group BK,CS DIN 8563  
 Filler metal according to MFR no. 890/202  
 Welding specifications according to DIN 1912 (ISO E)

**Fig. 6: Right anchor complete**

Inert gas metal welding  
 Quality group BK,CS DIN 8563  
 Filler metal according to MFR no. 890/202  
 Welding specifications according to DIN 1912 (ISO E)

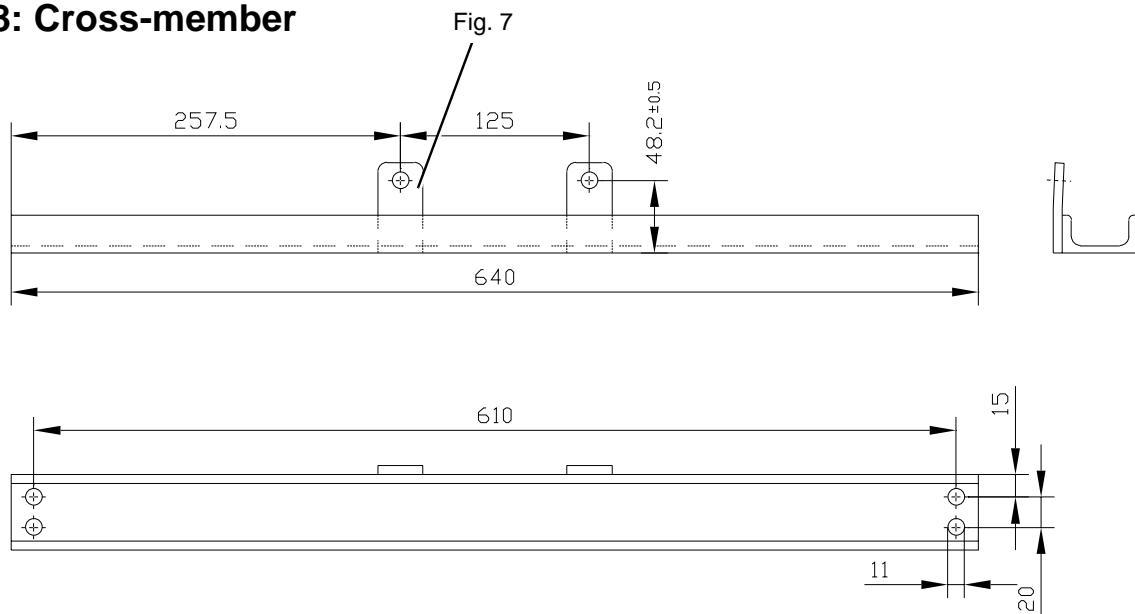
Fig. 7: C-arm holder

Sheet metal 6  
SRN 5014-RRSTW 23



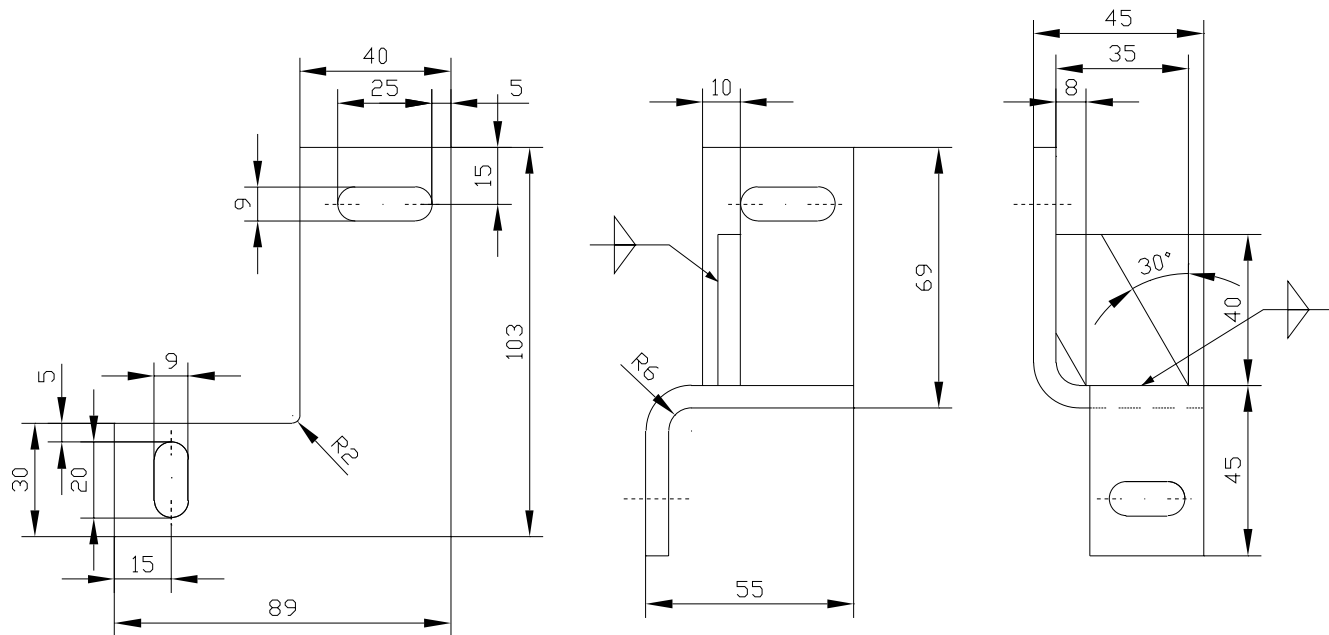
1 : 2

Fig. 8: Cross-member



50x25 steel U-profile  
DIN 1026-ST37-2

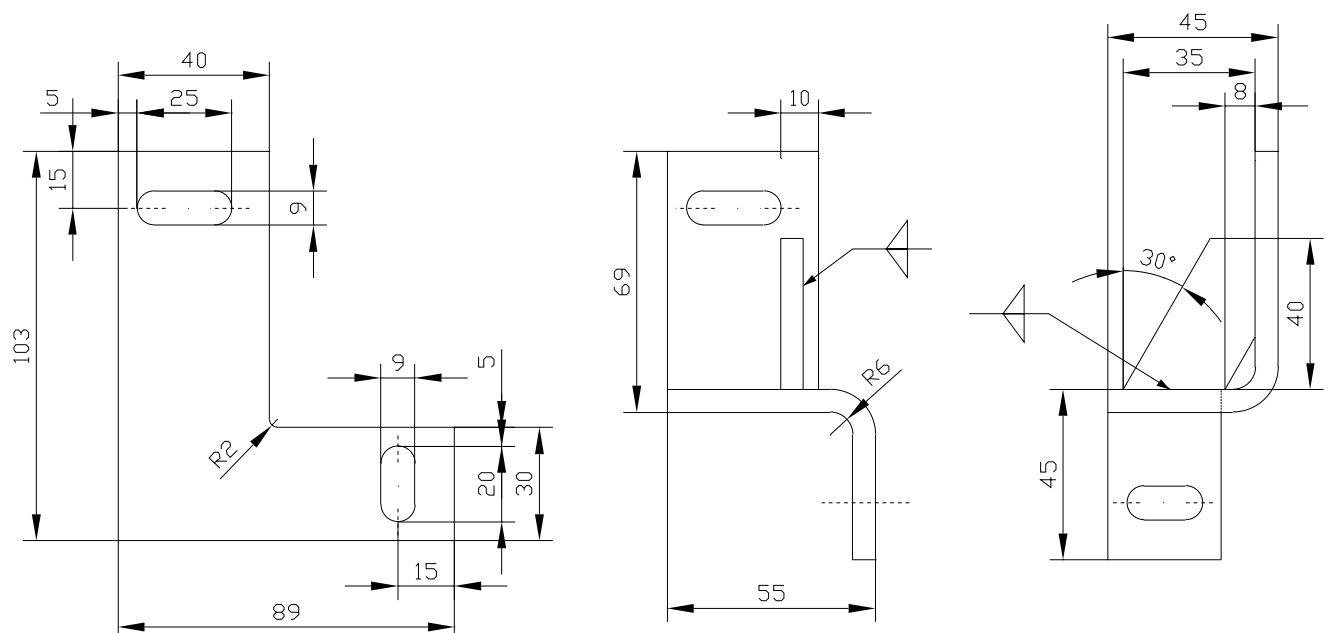
1 : 5

**Fig. 9: Securing the left rear part of the system for transport**

Sheet metal 6  
SRN 5014-RRSTW 23

Inert gas metal arc welding  
Quality group DIN 8563  
Filler metal according to MFR no. 890/202  
Welding specifications according to DIN 1912 (ISO E)

1 : 2

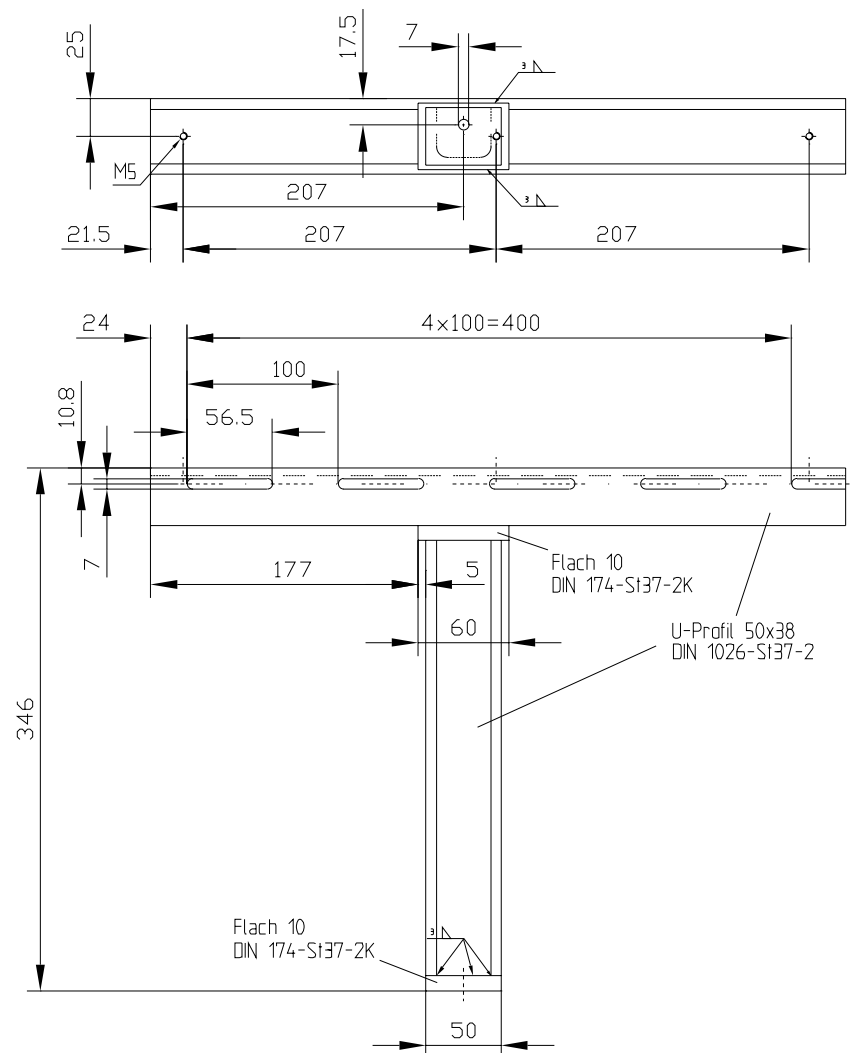
**Fig. 10: Securing the right rear part of the system for transport**

Sheet metal 6  
SRN 5014-RRSTW 23

Inert gas arc metal welding  
Quality group DIN 8563  
Filler metal according to MFR no. 890/202  
Welding specifications according to DIN 1912 (ISO E)

1 : 2

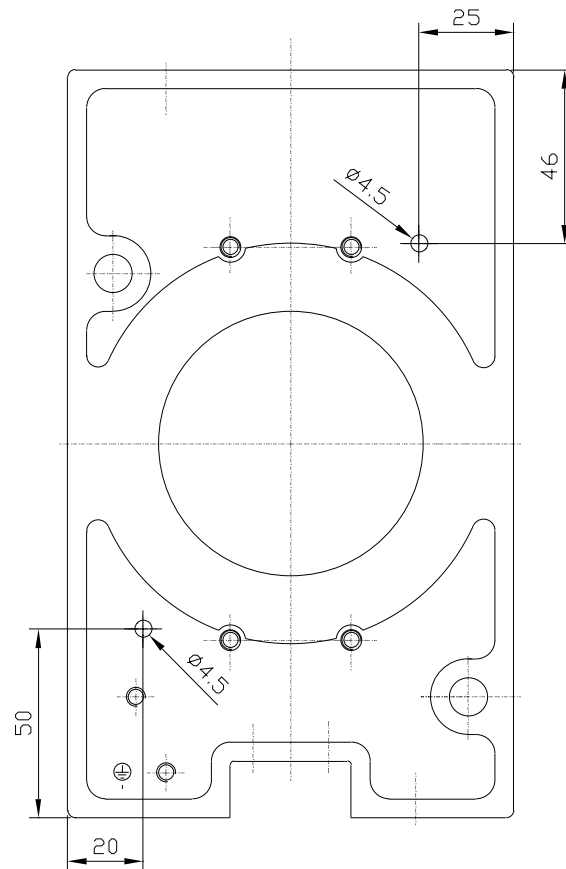
**Fig. 11: Anchor for the high voltage component**



**1 : 5**

**Fig. 12: Camera holder**

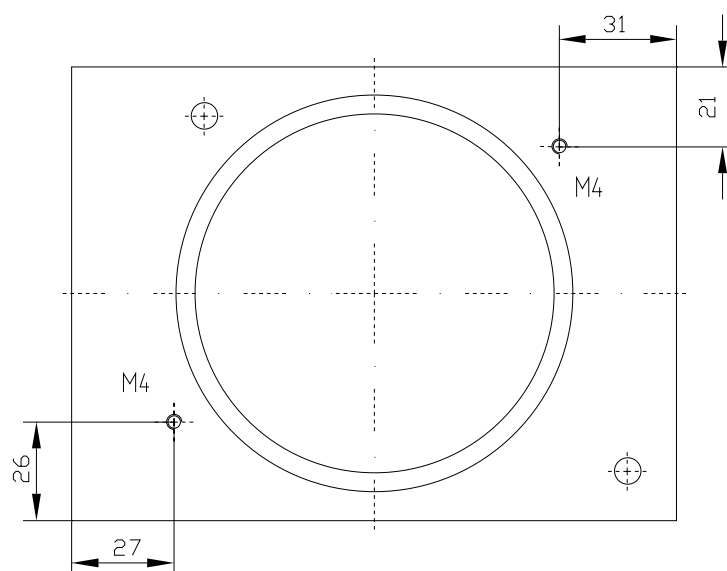
Drilled holes for additional TV camera support



1 : 2

**Fig. 13: Light shielding**

Threaded holes for camera support



1 : 2